

1/10

FIG.1

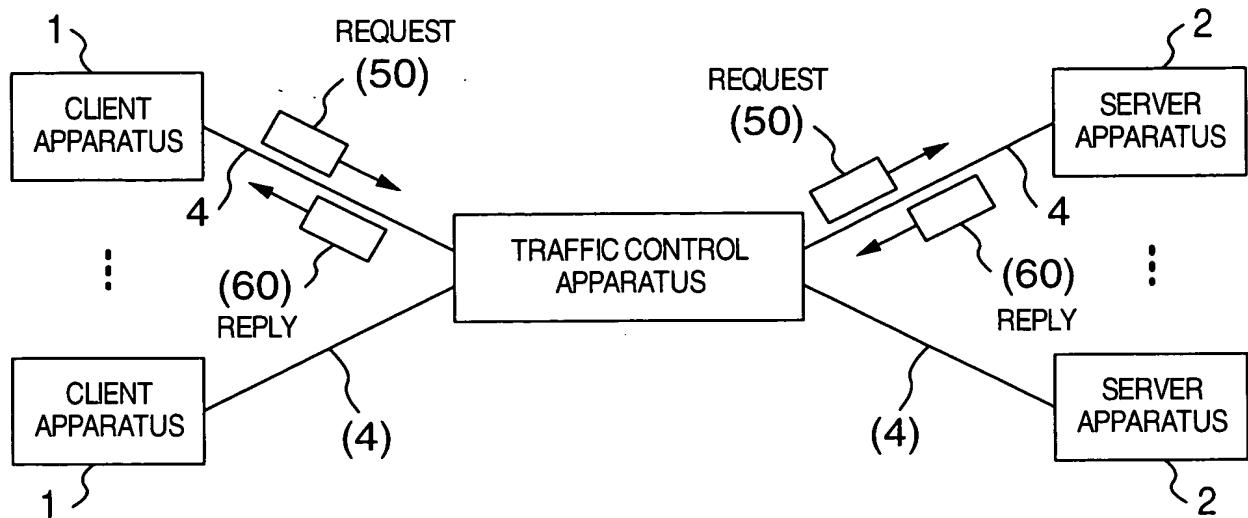


FIG.2

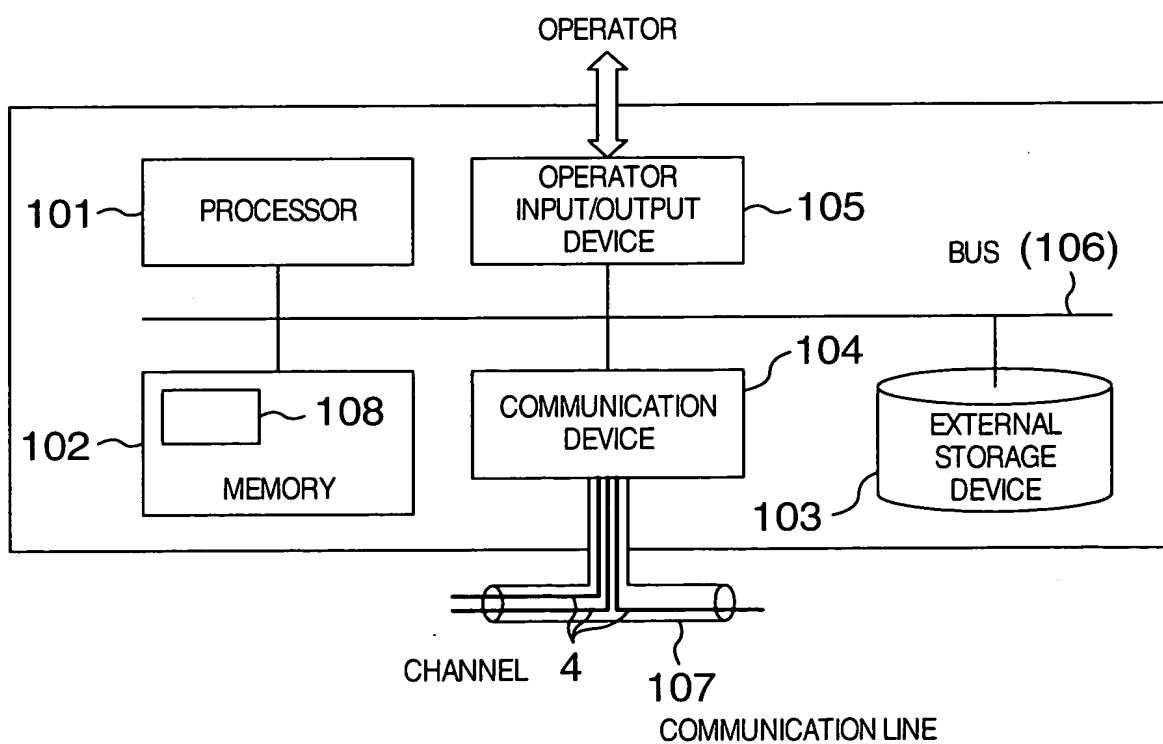


FIG.3

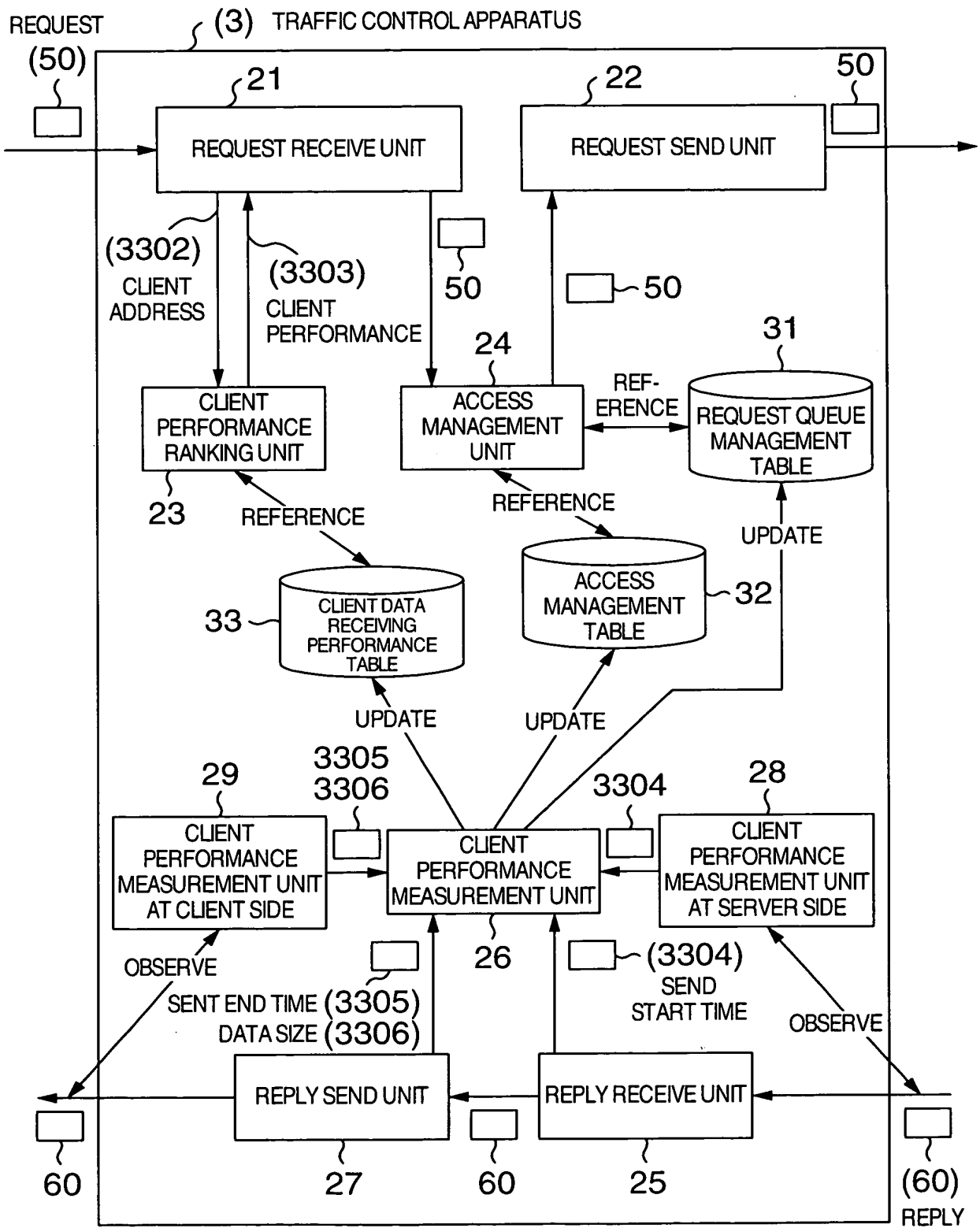


FIG.4

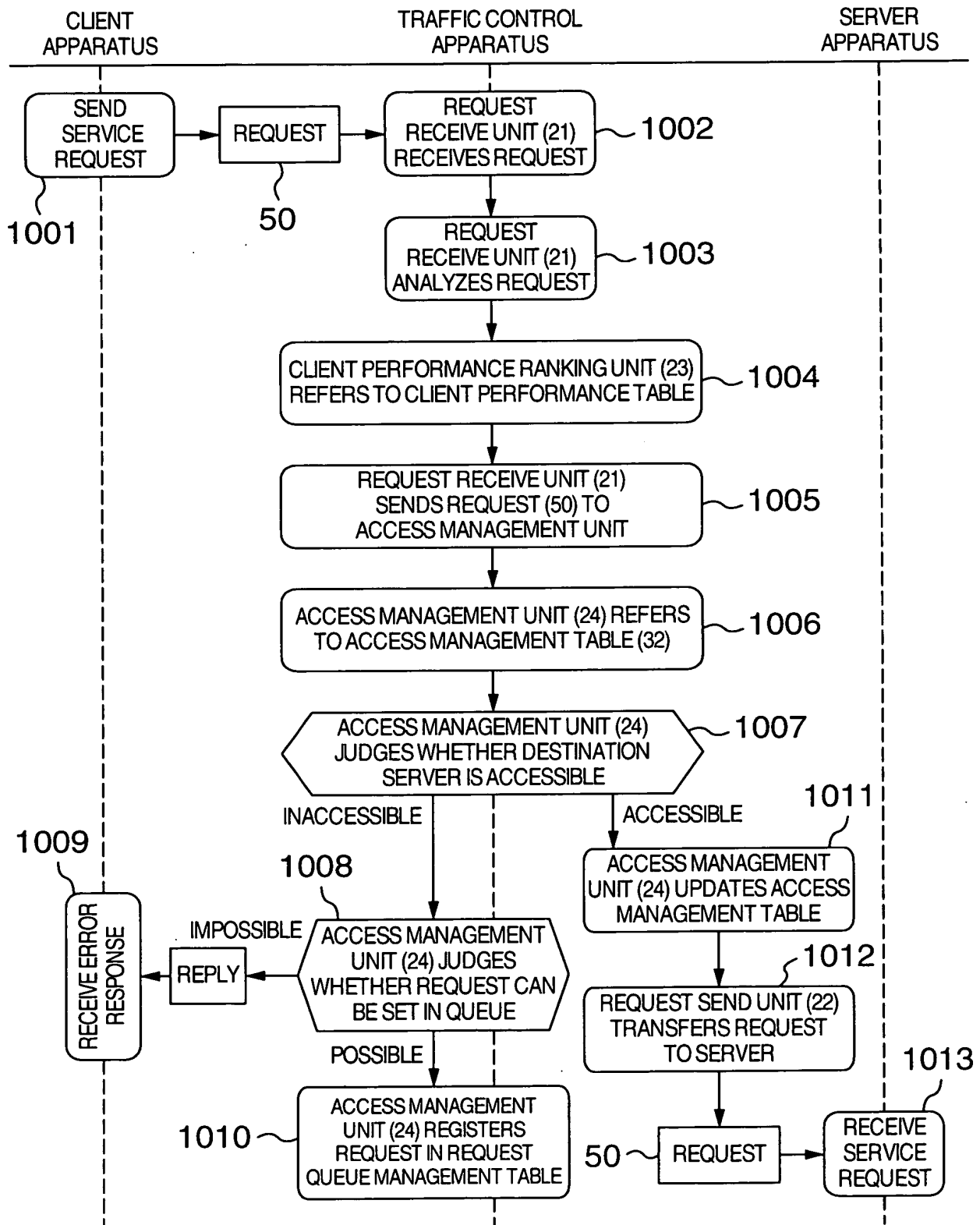


FIG.5

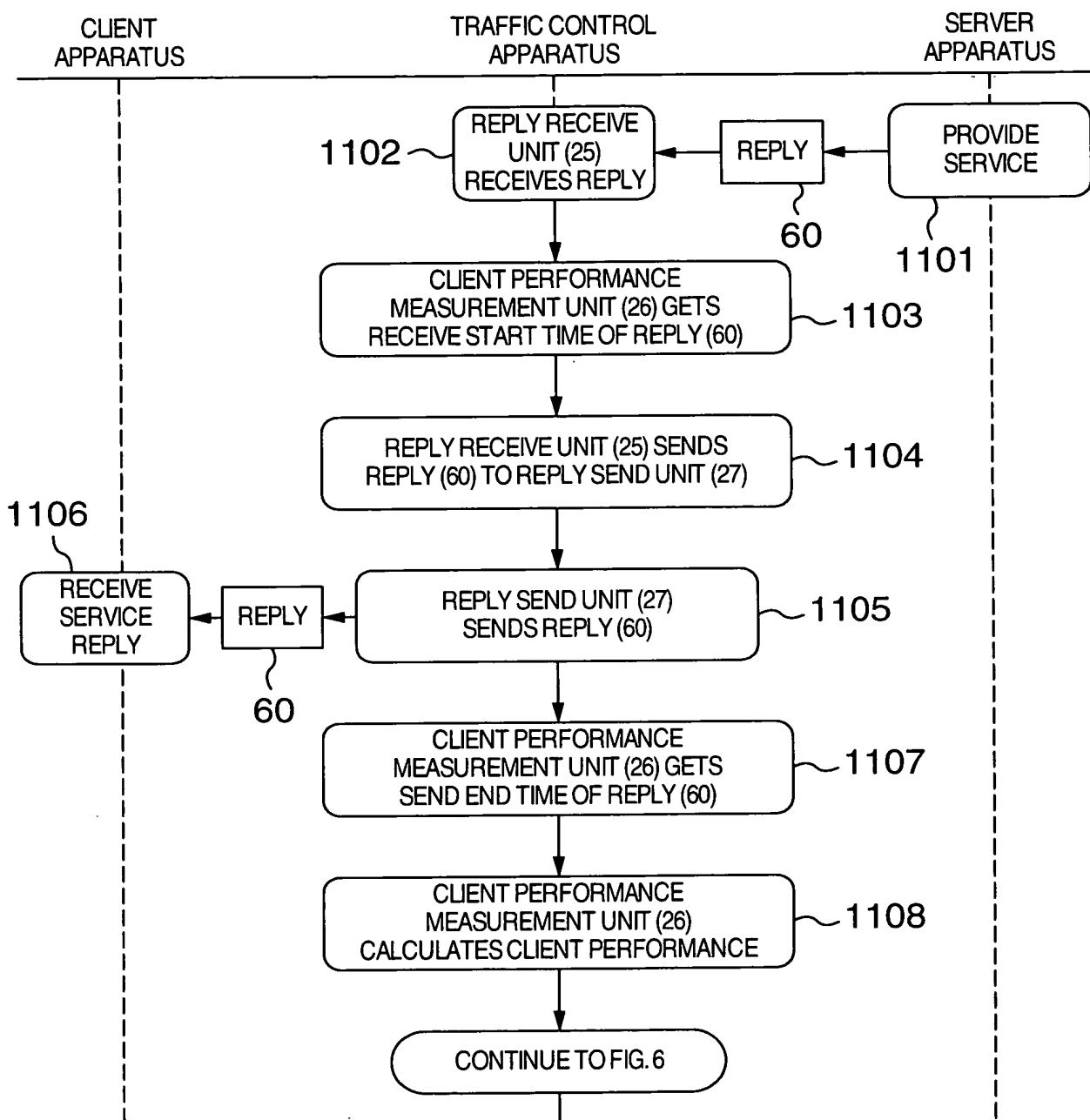


FIG.6

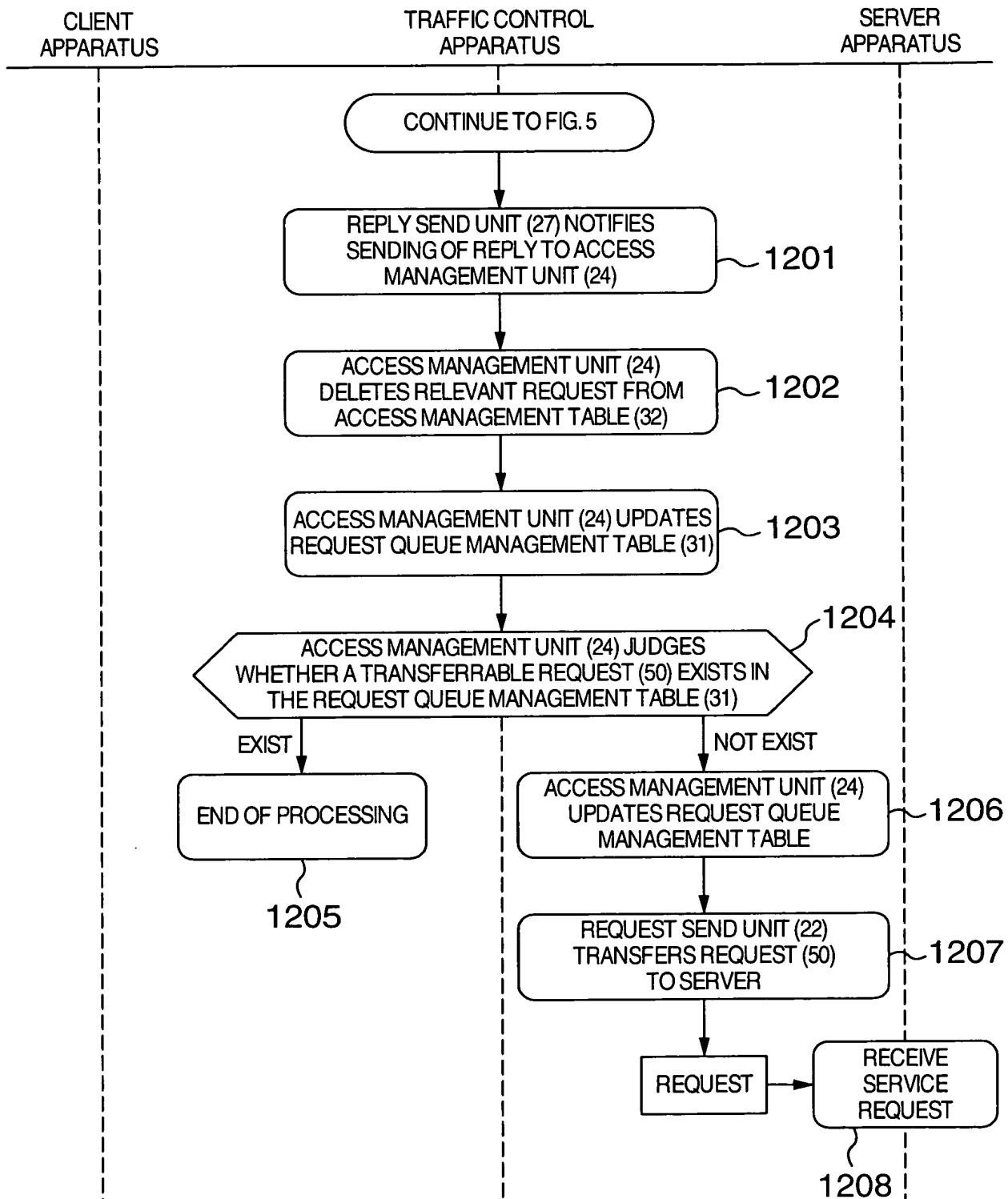


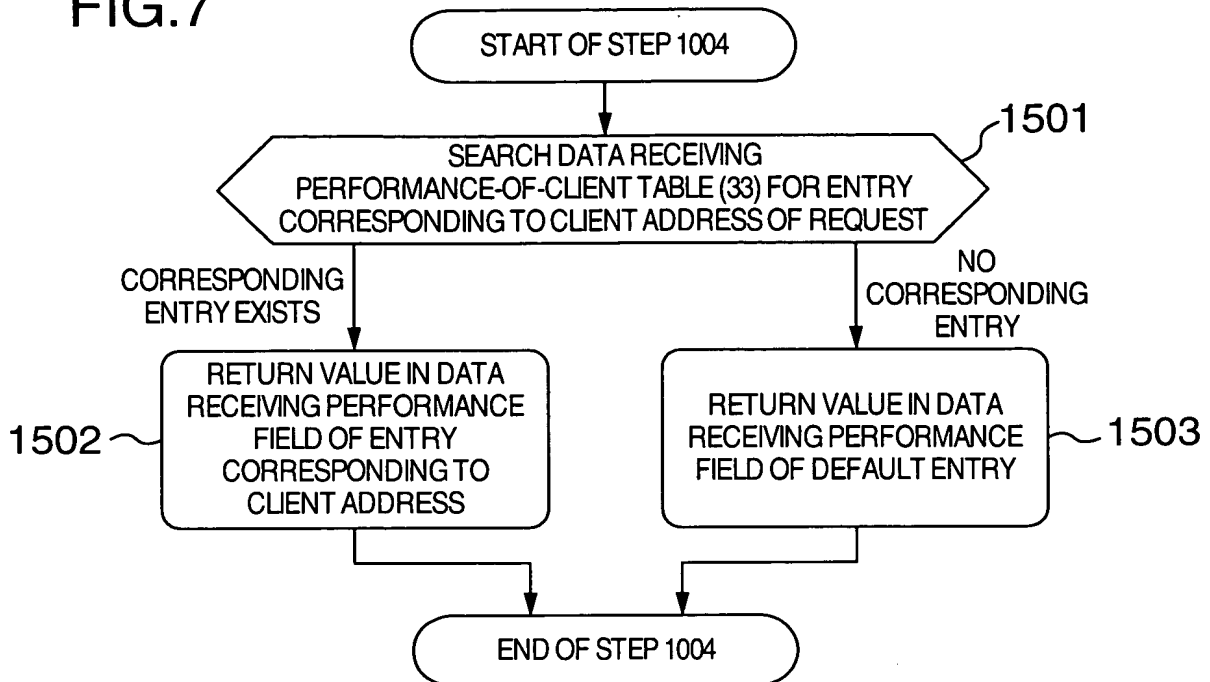
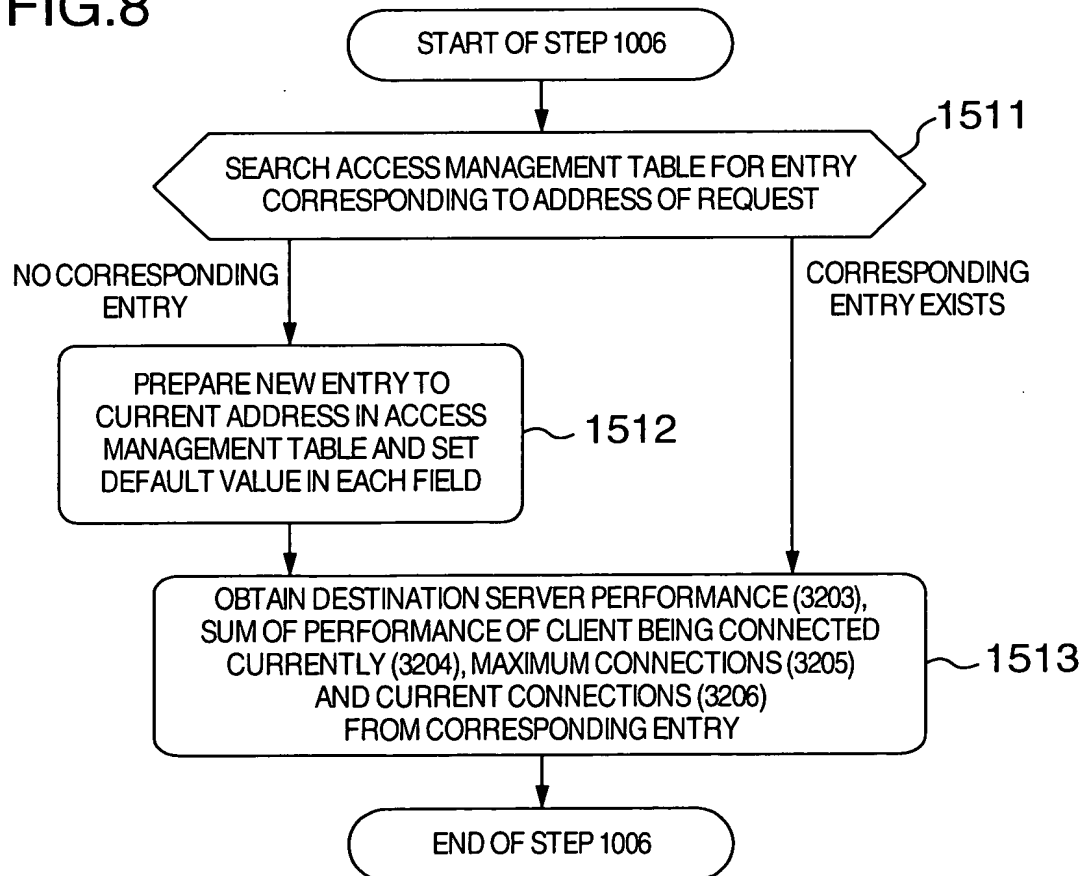
FIG.7**FIG.8**

FIG.9

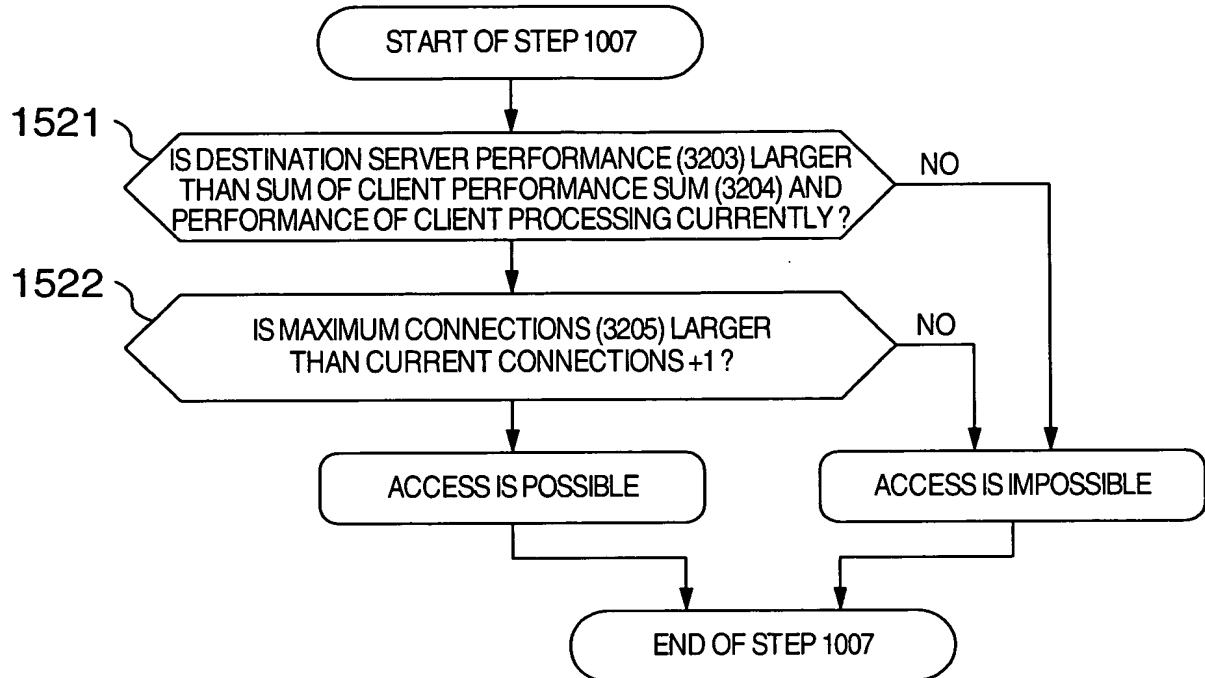


FIG.10

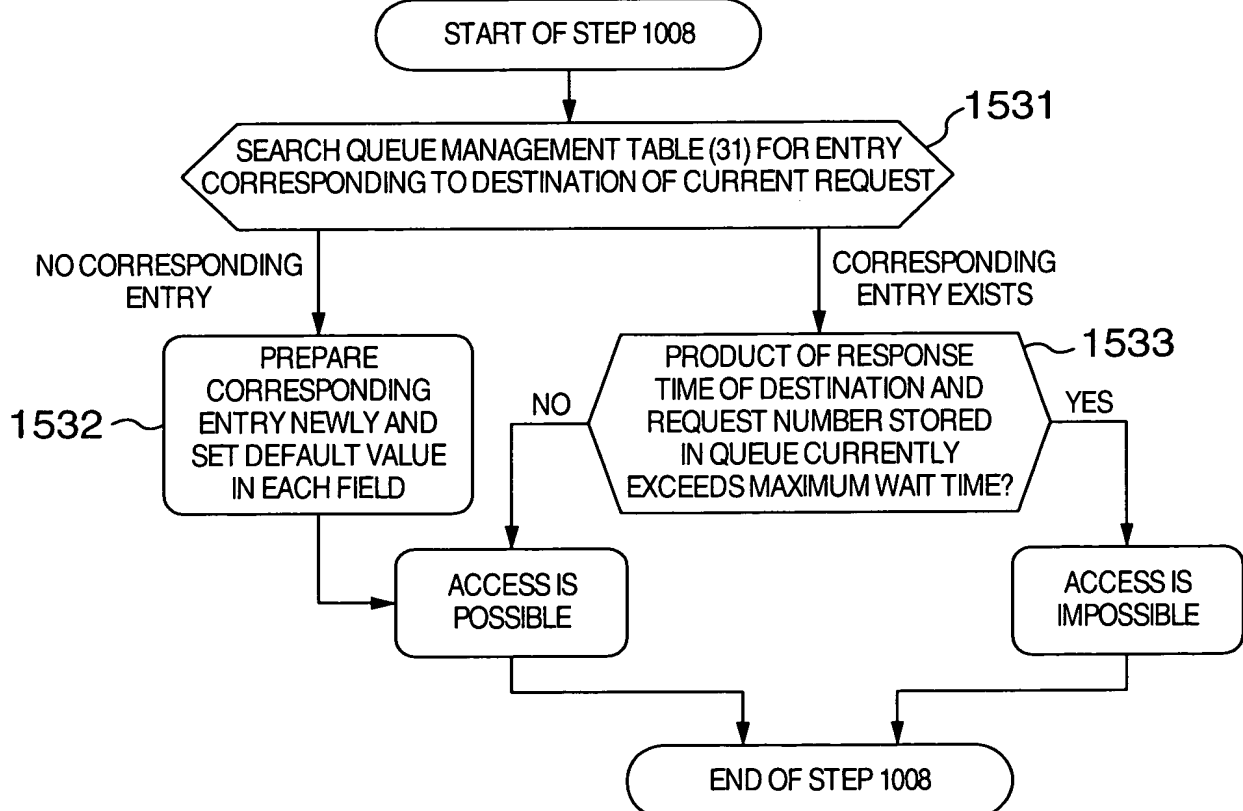


FIG.11

(31) REQUEST QUEUE MANAGEMENT TABLE

DESTINATION	REQUEST NUMBER IN REQUEST QUEUE	MAXIMUM WAIT TIME	RESPONSE TIME		LINKLIST OF REQUEST
			AVERAGE	TOTAL	
3101~	5	3.0	0.5	500	1000
3101~	10	5.0	0.08	40	500
3101~	;	;	;	;	;
DEFAULT	0	3	0	0	0
3102	3103	3104	3105	3106	3107
3108					

FIG.12

(32) ACCESS MANAGEMENT TABLE

	DESTINATION	DESTINATION SERVER PERFORMANCE	SUM OF CLIENT PERFORMANCE	MAXIMUM CONNECTIONS	CURRENT CONNECTIONS
3201～	10.20.1.1	100	40	100	30
3201～	10.30.2.2	120	70	200	155
	:				
3201～	DEFAULT	100	0	100	0
	3202	3203	3204	3205	3206

FIG.13

(33) DATA RECEPTION PERFORMANCE-OF-CLIENT TABLE

	CLIENT ADDRESS	CLIENT PERFORMANCE	SEND START TIME	RECEIVE END TIME	DATA SIZE
3301～	192.168.1.1	10	1058236564.00560612	1058236573.00279662	630000
3301～	172.16.10.20	20	1058236634.06005352	1058236643.02078422	500000
	:				
3301～	DEFAULT	10			
	3302	3303	3304	3305	3306

10/10

FIG.14

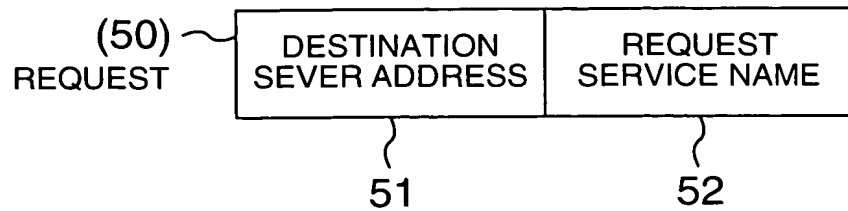


FIG.15

(31) REQUEST QUEUE MANAGEMENT TABLE

						PRIORITY THRESHOLD VALUE	REQUEST LINK LIST WITH PRIORITY
3101~						10	<p>(3111) PRIORITY QUEUE</p> <p>(3112) GENERAL QUEUE</p> <p>Detailed description: This table represents a Request Queue Management Table. It has columns for various identifiers (3101~, 3101~, 3101~, 3102~3107, 3109, 3110) and rows for different queue types. The 'REQUEST LINK LIST WITH PRIORITY' section contains two parts: '(3111) PRIORITY QUEUE' and '(3112) GENERAL QUEUE', each showing a linked list of three items, each with a value of 50."/></p>
3101~	:	:	:	:	:	:	
3101~							